INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY D	OCKET NO.	SERIAL NO.	I_{\cdot}		
	2732		Unkno	wn Q	
Josep	nS. Adorante	et al		797	
FILING			GROUP	<u> 41</u>	

Unknown

U.S. PATENT DOCUMENTS

Unknown

*EXAMINER		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	1	5,922,746	Jul.13'99	Adorante	514	373	Mar27.1997
	2	5,610,184	Mar.11'97	Shahinian, Jr	514	540	Apr.3.1995
	3	5,527,814	Jun.18,1996	Louvel	514	367	Oct.21,1994
**	-						
			FORE	IGN PATENT DOCUMENTS			

FOREIGN PATENT DOCUMENTS

DOCUMENT NUMBER		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
	DOCOMENT NOMBER	DATE	COUNTY	CLASS	30001/33	YES	NO
4	2,714,828	12.01.94	France	A61K	31		>
5	0 659 430 A1	19.12.94	European Patent Application	A61K	31	>	
6	0 608 604 A1	21.10.93	European Patent Application	A61K	31	>	

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

	7	Bruce R. Ransom et al, ANOXIC INJURY OF CENTRAL MYELINATED AXONS; New York 1993 Raven Press page 121 through 151
	8	Peter K. Stys, et al, IONIC MECHANISMS OF ANOXIC INJURY IN MAMMALLIAN ROLE OFNa+ CHANNELS AND NA+Ca2+ EXCHANGE

DATE CONSIDERED EXAMINER

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Application Number Docket Number (Optional) Unknown 2732 Applicant(s) INFORMATION DISCLOSURE CITATION Adorante et al (Use several sheets if necessary) Filing Date Group Art Unit Unknown Unknown *EXAMINER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) INITIAL ROLE OF Na+ CONDUCTANCE AND THE Na+-Ca++ EXCHANGER IN ANOXIC INJURY OF CNS WHITE MATTER S.G. Waxman, et al Stuttgart 1992 page 13-31 0 THE EXTRACELLULAR PATCH CLAMP: A METHOD FOR RESOLVING CURRENTS THROUGH INDIVICUAL OPEN CHANNELS IN BIOLOGICAL MEMBRANCES Neher et al 1978 10 IMPROVED PATCH-CLAMP TECHNIQUES FOR HIGH-RESOLUTION CURRENT RECORDING FROM CELLS AND CELL-FREE MEMBRANE PATCHE O.P. Hamill et al Verlag 1981 11 ROLE OF EXTRACELLULAR CALCIUM IN ANOXIC INJURY OF MAMMALIAN CENTRAL WHITE MATTER Peter K. Stys et al USA 1990 12 ARACHIDONIC ACID INHIBITS SODIUM CURRENTS AND SYNAPTIC TRANSMISSION IN CULTURED STRAITAL NEURONS, Douglas D. Fraser Cell Press 1993 13 PROTECTIVE EFFECTS OF ANTIARRHYTHMIC AGENTS AGAINST ANOXIC INJURY IN CNS WHITE MATTER Peter K. Stys. Ontario, Canada 1994 14 CALCIUM: STILL CENTER-STAGE IN HYPOXIC-ISCHEMIC NEURONAL DEATH Dennis W. Choi USA 1995 page 58-60 15

16	INTERACTION BETWEEN EXTERAL Na+ AND MEXILENTINE ON Na+ CHANNEL IN GUINEA-PIG VENTRICULAR MYOCTES, Masahiro Ono Japan 1995 page 101 -109
17	TEXTBOOK OF OCULAR PHARMACOLOGY New York 1997 Page 330 - 334
18	NONINACTIVATING, TETRODTOXIN-SENSITIVE Na+ CONDUCTANCE IN RAT OPTIC NERVE AXONS Peter Stys Page 6976-6980 USA 1993

EXAMINER DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and

not considered. Include copy of this form with next communication to applicant.